Applicant: Ben Yesha Application No.: 10/596,996

Examiner: BEHRINGER, Luther G

CLAIM AMENDMENTS

Please amend the claims as follows (with strikethrough indicating deletions and

underlying indicating additions to the claims):

What is claimed is:

1. (Currently Amended)A method for non-invasive monitoring of subject heartbeat

rate, said method comprised of:

Collecting vertical pressure signals comprising vertical pressure measurements along

time ehanges received from at least two sensors located beneath the subject's body;

Finding generating at least one horizontal signal by subtracting at least one said

vertical pressure signal from another vertical pressure signal the difference between at

least two sensor signal measurements;

analyzing the difference at least one horizontal signal for identifying and detecting

heartbeats or heart rate of said subject.

2. (Currently Amended)The method of claim 1 further comprising the step of filtering

the ealeulated difference horizontal signals for reducing background noise and

respiratory artifact and other body movements in accordance with predefined signal

frequency band values.

3.(Original) The method of claim 1 further comprising the step of identifying the

respiration rate.

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4. (Currently Amended)The method of claim 1 further comprising the step of

calculating the a sum signal comprising the sum of at least two vertical pressure

signals measurements and filtering and analyzing the calculated sum signal in

combination with the difference horizontal signal for identifying and detecting the

heartbeat rate and respiration rate.

5. (Currently Amended)The method of claim 1 further comprising the step of

 $\underline{ealeulating} \ selecting \ the \ \underline{maximum} \ \underline{horizontal \ signal \ having \ the \ largest \ integral \ value}$ 

of all horizontal signals difference signal between sets of sensors, wherein the

identification and detection of the heartbeat rate is based on said maximum selected

horizontal signal difference.

6.(Original) The method of claim 1 further comprising the step of calibration for

calculating the pre-defined filter signal frequency band values, wherein calibration is

based on the FFT algorithm.

7. (Currently amended)The method of claim 2 + wherein the filtering is preformed

achieved by using a high pass filter, wherein the cut off frequency is twice as a pre-

defined heartbeat rate.

8. (Currently amended) The method of claim 2 + wherein the analyzing includes

identifying peak values of the filtered signal.

9. (Original) The method of claim 1 wherein at least one sensor is located beneath the

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lower part of the subject's body and at least one sensor is located beneath the upper

part of the subject's body.

10. (Currently amended)The method of claim 1 wherein the difference horizontal

signal represents the horizontal movements of the subject and the analyzing includes

detection of blood circulation.

11. (Currently amended)A system for non-invasive monitoring of subject heartbeat

rate, said system comprised of:

at least two pressure sensors located beneath the subject's body for measuring sensing

vertical signals comprising vertical pressure changes values along time;

an electronic mechanism for calculating at least one horizontal signal by subtracting at

least one vertical signal from another vertical signal; finding the difference between at

least two sensor signal measurements;

a processing module for analyzing the difference horizontal signal to identify and

detect the heartbeats or heartbeat rate.

12. (Currently amended)The system of claim 11 further comprising a filtering module

for reducing background noise of the difference horizontal signal in accordance with

pre-defined signal frequency band values.

13. (Currently amended)The system of claim 11 wherein the processing module

further identifies the respiration rate.

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14. (Currently Amended)The system of claim 11 wherein the electronic mechanism

further calculates the sum signal of at least two vertical signals measurements and the

processing module further analyzes the calculated sum signal in combination with the

difference horizontal signal for identifying and detecting the heartbeat rate and

respiration rate.

15. (Currently Amended)The system of claim 11 wherein the electronic mechanism

further selects the horizontal signal having the largest integral value of all horizontal

signals calculates the maximum difference signal between sets of sensors, wherein the

identification and detection of the heartbeat rate is based on said selected maximum

horizontal signal difference.

16. (Currently Amended)The system of claim 12 ++ further comprising a calibration

module for calculating the pre-defined signal frequency band values, wherein

calibration is based on the FFT algorithm.

17. (Currently Amended)The system of claim 11 wherein the filtering module is a

high pass filter, wherein the cut off frequency is twice a pre-defined heart rate.

18. (Original)The system of claim 11 wherein at least one sensor is located beneath

the lower part of the subject's body and at least one sensor is located beneath the

upper part of the subject's body.

19. (Currently Amended)The system of claim 44 12 wherein the analyzing includes

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identifying peak values of the filtered signal.

20. (Currently Amended) The system of claim 11 wherein the difference horizontal

signal represents the horizontal movements of the subject and the filtering and

analyzing includes detection of the blood circulation.

21. (Original) The system of claim 11 wherein the sensors are integrated within a

single rigid housing.